| EXAMINER OTHER ROCINENTS (INCLUDING AUTHOR TITLE DATE REPTINENT DACES ETC.)  | • · FORM PT      |                 | IT OF COMMERC<br>RADEMARK OFFIC | E ATTY. DOCKET NO.<br>IMEC32.004C1    | APPLIC<br>09/696 | ATION NO.<br>RECE | /\ <u>-</u> ~ | •           |
|--|------------------|-----------------|---------------------------------|---------------------------------------|------------------|-------------------|---------------|-------------|
| FILING DATE   10/25/2000   10   | 10               |                 | EMENT                           | APPLICANT                             |                  | FEB - 7           | PED           |             |
| DOCUMENT NUMBER  | (US              |                 | SARY)                           | FILING DATE                           | GROOM            | nology Cen        | (UU)          | <del></del> |
| DOCUMENT NUMBER   DATE   NAME   CLASS SUBCLASS   FILING DATI ( F APPROPRIED  | . 2              |                 |                                 |                                       | 7                | 7                 | <u> </u>      |             |
| DOCUMENT NUMBER   DATE   NAME   CLASS SUBCLASS   FILING DATI ( F APPROPRIED  | TRADENARRES      |                 |                                 | U.S. PATENT DOCUMENTS                 | · · · · · ·      |                   |               |             |
|  | EXAMINER         | DOCUMENT NUMBER | DATE                            | NAME                                  | CLASS            | SUBCLASS          |               |             |
| S309474   S5/094   Gilhousen et et.  | (121)            | 5022047         | 6/4 <b>/</b> 91 C               | ixon et al.                           |                  |                   |               |             |
|  | VRO              | 5235615         | B/10/93 C                       | mura .                                |                  |                   |               |             |
| S359625   10/25/94   Vander Mey et al.   | 7/2/2            | 5309474         | 5/3/94                          | ilhousen et el.                       |                  |                   |               |             |
|  | 17811            | 5357541         | 10/18/94                        | owart                                 | _                |                   |               |             |
|  | MILVA            | 5359625         | 10/25/94 V                      | ander Mey et al.                      |                  |                   |               |             |
|  | Thala            | 5363401         | 11/8/94 L                       | ucas et al.                           |                  |                   |               |             |
|  | 1/2/             | 5375140         | 12/20/94 B                      | ustamente et al.                      |                  |                   |               |             |
|  | The              | 5414728         | 5/9/95 Z                        | ehavi                                 |                  |                   |               |             |
| 5794080 8/11/98 Hansen et al.  5809321 9/15/98 Hansen et al.  5822503 10/13/98 Hansen et al.  FOREIGN PATENT DOCUMENTS  EXAMINER INITIAL  DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATIO YES N   | This             | 5742840         | 4/21/98 H                       | ansen et al.                          |                  |                   |               |             |
| 5809321 9/15/98 Hansen et al.  S822603 10/13/98 Hansen et al.  FOREIGN PATENT DOCUMENTS  EXAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATIO YES N   | Tan              | 5784649         | 7/21/98 B                       | egur et al.                           |                  |                   |               |             |
| FOREIGN PATENT DOCUMENTS  EXAMINER INITIAL  DOCUMENT NUMBER  DATE  COUNTRY  CLASS SUBCLASS  TRANSLATIO  YES  N  EXAMINER  COUNTRY  CLASS SUBCLASS  TRANSLATIO  YES  N  | TALL             | 5794060         | 8/11/98· H                      | ansen et al.                          |                  |                   |               |             |
| FOREIGN PATENT DOCUMENTS  EXAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATIO  YES N  EXAMINER COUNTRY CLASS SUBCLASS TRANSLATIO  YES N  EXAMINER COUNTRY CLASS SUBCLASS TRANSLATIO  YES N   | CH               | 5809321         | 9/15/98 H                       | ansen et al.                          |                  |                   |               |             |
| EXAMINER DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NOT THE PROCESS OF THE PROPERTY OF THE PR | WYZYA            | 5822603         | 10/13/98 H                      | ansen et al.                          |                  |                   |               |             |
| INITIAL YES N  | 4 //             |                 | -                               | FOREIGN PATENT DOCUMENTS              |                  |                   |               |             |
| EXAMINER OTHER DOCUMENTS (NOCHED TO THE DEPTIMENT DAGES ETC.)  |                  | DOCUMENT NUMBER | DATE                            | COUNTRY                               | CLASS            | SUBCLASS          | TRANS         | LATION      |
| EXAMINER OTHER ROCINENTS (INCLUDING ALTHOR TITLE DATE REPTINENT DACES ETC.)  | INITIAL          |                 |                                 |                                       |                  |                   | YES           | NC          |
| EXAMINER OTHER DOCUMENTS (INCLUDING AUTHOR TITLE DATE DEPTIMENT DAGES ETC.)  |                  | •               |                                 | ·                                     |                  |                   | _             |             |
| EXAMINER OTHER DOCUMENTS (INCLUDING AUTHOR TITLE DATE DEPTINENT PAGES ETC.)  |                  |                 |                                 |                                       |                  |                   |               |             |
| EXAMINER OTHER DOCUMENTS (INCLUDING AUTHOR TITLE DATE PERTINENT PAGES ETC.)  |                  |                 |                                 | ·                                     |                  |                   |               |             |
| EXAMINER OTHER DOCUMENTS (INCLUDING AUTHOR TITLE DATE PERTINENT PAGES ETC.)  |                  |                 |                                 |                                       |                  |                   |               |             |
| EXAMINER OTHER DOCUMENTS (INCLUDING AUTHOR TITLE DATE PERTINENT PAGES ETC.)  |                  |                 |                                 |                                       |                  |                   |               |             |
| EXAMINER OTHER DOCUMENTS (INCLUDING AUTHOR TITLE DATE PERTINENT PAGES ETC.)  |                  |                 |                                 |                                       |                  |                   |               |             |
| EXAMINER OTHER POCUMENTS (INCLUDING AUTHOR TITLE DATE PERTINENT PAGES ETC.)  | ·                | <u> </u>        |                                 |                                       |                  |                   |               |             |
| INITIAL A  | EXAMINER INITIAL | 01              | HER DOCUMEN                     | TS (INCLUDING AUTHOR, TITLE, DATE, PE | ERTINENT PAGES,  | ETC.)             |               |             |

EXAMINER / BAWAN

DATE CONSIDERED

2-74-65

\*EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED, INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

Philips, L. et al. \*Silicon Synthesis of a Flexible CDMA/QPSK Mobile Communication Modern\*, DSP Applications, pp. 48-56, February 1994.

| 7 | •              |  |                                  | <b>•</b>                      | SHEET 2 OF 2    |
|---|----------------|--|----------------------------------|-------------------------------|-----------------|
| , | FORM PTO       | U.S. DEPARTMENT OF COMMERCE<br>PATENT AND TRADEMARK OFFICE | ATTY. DOCKET NO.<br>IMEC32.004C1 | APPLICATION NO.<br>09/886,836 | PAG             |
| 1 | 1 PEINPORI     | MATION DISCLOSURE STATEMENT                                |                                  |                               | En CENT         |
| 6 | B 0 2 2001 (2) | By applicant   | APPLICANT<br>VANHOOF ET AL       | · Pe                          | Man 2 2         |
|   |                | SEVERAL SHEETS IF NECESSARY)                               | FILING DATE<br>10/25/2000        | GROUP<br>2152 UY >            | Chnology Center |
| Y | TRADENIA       |  |                                  |                               | 2100            |
|   | EXAMINER       | OTHER DOCUMENTS  | (INCLUDING AUTHOR, TITLE, D.     | ATE, PERTINENT PAGES, ETC.)   |                 |

|            | OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)  |
|------------|---|
| 3.<br>1    | Van Himbeeck, C., "Technological Evolution of CDMA Moderns for Mobile Satellite Communication", 4 <sup>th</sup> Int. Workshop on DSP Techniques for Space, pp. 6.27-6.31, September 24-28, 1994, London.            |
| 4.         | Product Brief from Stanford Telecom®, "Digital, Fast Acquisition Spread Spectrum Burst Processor STEL-2000A, 1994.  |
| 5.         | S20043 Data Sheet from American Microsystems, Inc., Spread Spectrum Transceiver, January 1995, pp. 5-10,  |
| 6.         | AT48802, Spread-Spectrum Signal Processor Integrated Circuit, Advanced Information.   |
| 7.         | Zilog Wireless Datacommunications Development Kit information sheet, 1994.  |
| ₽.         | Berrebi, E., et el., "Combined Control Flow Dominated and Data Flow Dominated High-Level Synthesis", Proceedings of the 33rd Design Automation Conference 1996, Las Vegas, June 3-7, 1998. pp. 573-578.             |
| <b>9</b> . | Ismail, Tarek et al., "Synthesis Steps and Design Models for Codesign", Computer, 28 February 1995, No. 2, pp. 44-52.   |
| 10.        | Valderrama, C.A. et al., "A Unified Model for Co-Simulation and Co-Synthesis of Mixed Hardware/Software Systems", IEEE, 06 March 1995, pp. 180-184.   |
| 11.        | Woo, Nam S. et al., "Codesign from Cospecification", Computer, 27 January 1994, No. 1, pp. 42-47.   |
| 12         | Paulin, Pierre et al, "High-Level Synthesis and Codesign Methods: An Application to a Videophone Codec", IEEE, 18 Sept. 1995, pp. 444-451.  |
| 13.        | Vehid, Frank, "SpecCharts: A VHDL Front-End for Embedded Systems", <u>IEEE</u> , June 1995, No. 6, pp. 694-706.   |
| 14.        | Narayan Sanutv, et al., "System Specification with the SpecCharts Language", IEEE Design & Test of Computers, December 1992, pp. 6-13.  |
| 15.        | Buck, Joseph, et al. "Ptolemy: A Framework for Simulating and Prototyping Heterogeneous Systems", International journal in Computer Simulation 4, 1994, pp. 155-182.  |
| 16.        | Berrebi, E., et al., "Combined Control Flow Dominated and Data Flow Dominated High-Level Synthesis", Proceedings of the 33 <sup>rd</sup> Design Automation Conference 1996, Las Vegas, June 3-7, 1996. pp. 573-578. |
| 17.        | Ismail, Tarek et al., "Synthesis Steps and Design Models for Codesign", Computer, 28 February 1995, No. 2, pp. 44-52.   |
| 18.        | Valderrama, C.A. et al., "A Unified Model for Co-Simulation and Co-Synthesis of Mixed Hardware/Software Systems:, IEEE, 08 March 1995, pp. 180-184.   |
| 19.        | Woo, Nam S. et al., "Codesign from Cospecification", Computer, 27 January 1994, No. 1, pp. 42-47.   |
| 20.        | Paulin, Pierre et al, "High-Level Synthesis and Codesign Methods: An Application to a Videophone Codec", IEEE, 18 Sept. 1995, pp. 444-451.  |
| 21.        | Vahid, Frank, "SpecCharts: A VHDL Front-End for Embedded Systems", <u>IEEE</u> , June 1995, No. 6, pp. 694-706.   |
| 22.        | Narayan Sanuiv, et al., "System Specification with the SpecCharts Language", IEEE Design & Test of Computers, December 1992, pp. 6-13.  |
|            | Buck, Joseph et al. "Ptolemy: A Framework for Simulating and Prototyping Heterogeneous Systems", International Journal in Comm puter Simulation 4, 1994, pp. 155-182.   |
|            | 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 21. 22. 23.   |

H:DOCS/SCJ/SCJ-3768.DOC

012901

EXAMINER DATE CONSIDERED 9/8/05

\*EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED, INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.